

WHAT IS CLAIMED IS:

1. An electronic apparatus comprising a printed circuit board; a cable connected to the printed circuit board; and a shielding box which is comprised  
5 of a top cover, a bottom metal plate and side plates for encasing the circuit board therein and from which the cable is led out through an aperture formed at the lower end of one of the side plates, wherein the cable led out of the shielding box is kept pressed by  
10 the one of the side plates against the bottom metal plate.

2. The electronic apparatus according to claim 1, wherein the lower end has a first section for  
15 pressing the cable, and a second section for fixation to the bottom metal plate, and the aperture is formed with a bent portion at which the first section is joined and the face of the bottom metal plate to have an aperture height corresponding to the thickness of  
20 the cable.

3. The electronic apparatus according to claim 2, wherein the bottom metal plate extends to form a projection toward a leading-out direction of the  
25 cable, the second section joining the lower end is a second tab formed toward the cable leading-out direction, and the projection and the second tab are

connected and fixed together.

4. The electronic apparatus according to claim  
3, wherein the first section joining the lower end is  
5 a first tab formed toward the cable leading-out  
direction, which tab presses the cable against the  
projection.

10 5. An electronic apparatus comprising a printed  
circuit board; a cable connected to the printed  
circuit board; a shielding box which is comprised of  
a top cover, a bottom metal plate, and side plates  
for encasing the circuit board therein and from which  
the cable is led out through an aperture formed at  
15 the lower end of one of the side plates; and a cable-  
regulating portion which seals the aperture and  
presses the cable against the bottom metal plate.

20 6. The electronic apparatus according to claim  
5, wherein the cable-regulating portion is comprised  
of an elastic member.

25 7. The electronic apparatus according to claim  
6, wherein the elastic member comprises an  
electroconductive material or high dielectric loss  
material.

8. The electronic apparatus according to claim 6, wherein the cable-regulating portion has a slit, and is attached to the side plate of the shielding box with the slit.

5

9. An electronic apparatus comprising a printed circuit board; a cable connected to the printed circuit board; a shielding box which is comprised of a top cover, a bottom metal plate and side plates for 10 encasing the circuit board therein and from which the cable is led out through an aperture formed at the lower end of one of the side plates; and a casing body for carrying the shielding box, wherein the cable led out of the shielding box is 15 kept pressed by the one of the side plates against the bottom metal plate, and the cable led out is wired along the casing body.